



The E86 Family

AMD's x86 Embedded Solutions

AMD's E86 family of x86 compatible devices provides the best price/performance value from the world's dominant microprocessor architecture.

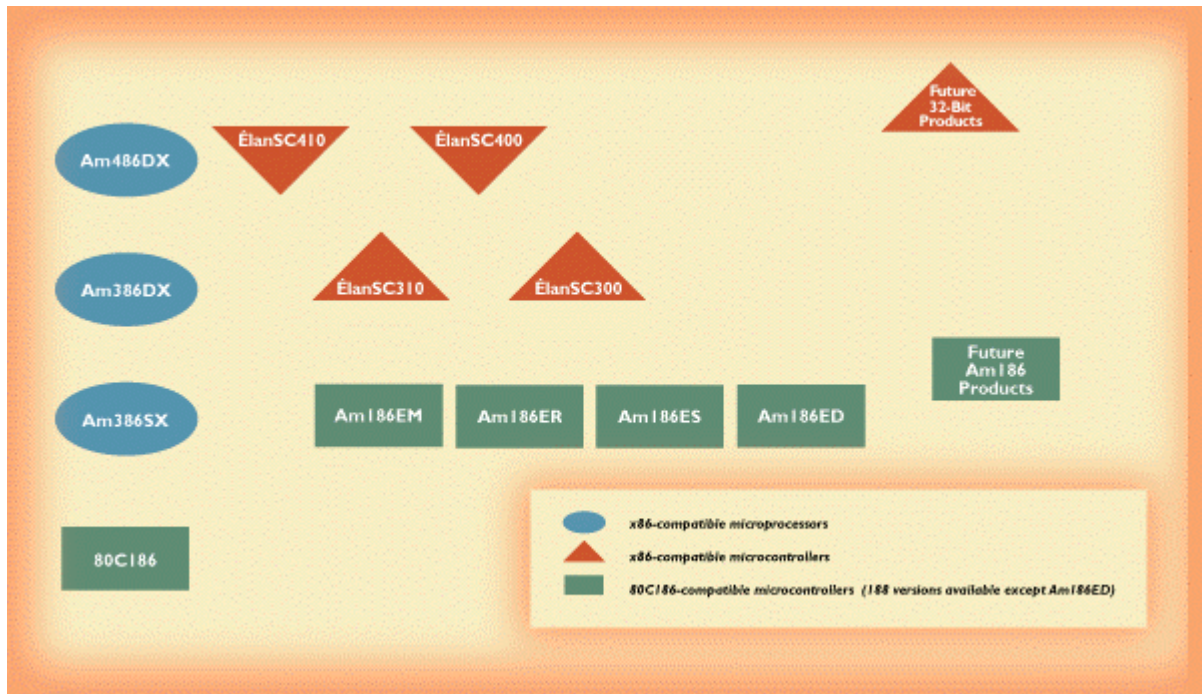
Industry standard x86 architecture which provides largest knowledgebase of installed designers

Assured, flexible, and x86 compatible migration path from 16-bit to full 32-bit bus design

- ✓ Enhanced performance and lower system costs
- ✓ High level of integration that reduces time-to-market and increases reliability
- ✓ A complete third-party support program from AMD's FusionE86 partners



The value of the world's dominant architecture



AMD's E86 family of x86 compatible devices provides the best price/performance value from the world's dominant microprocessor architecture. From 16-bit microcontrollers to 32-bit microprocessors, general purpose processors to "PCs on a chip", the E86 family provides clean and simple upgrade paths that eliminate the need to redesign hardware or rewrite code.

Embedded designers can also take advantage of industry-standard tools from industry leaders like Microsoft® and Borland®. And since each member of the E86 family uses the x86 instruction set, all devices are code compatible.



So whether you are designing for communications, mobile computing, networking, mass storage, or industrial control applications, AMD's E86 family delivers the features, performance, and reliability required to further generations of embedded designs and speed time-to-market.

Lower system costs..faster time-to-market.

AMD's 16-bit microcontroller family offers a unique variety of x86 solutions with an unmatched range of performance and integration.

With AMD's 80C186 devices your design benefits from both low power and the advantage of smaller package dimensions. These devices have a reputation in the industry for flexibility and ease of programming, and offer much higher performance than 8-bit processors.

AMD's E86 family of 16-bit integrated microcontrollers offer enhanced system functionality and on-chip integration that add up to lower system costs, faster time-to-market, and performance in the 32-bit range. These are the fastest 80C186's on the market - all feature an on-chip PLL and nonmultiplexed address/data bus which frees the processor to run at nearly twice the speed of standard 80C186 controllers without an increase in external memory speed requirements. Plus they support a zero-wait-state operation at 40 MHz with 70-ns memory for higher performance, achieving 386-class performance for a 80C186 system cost.

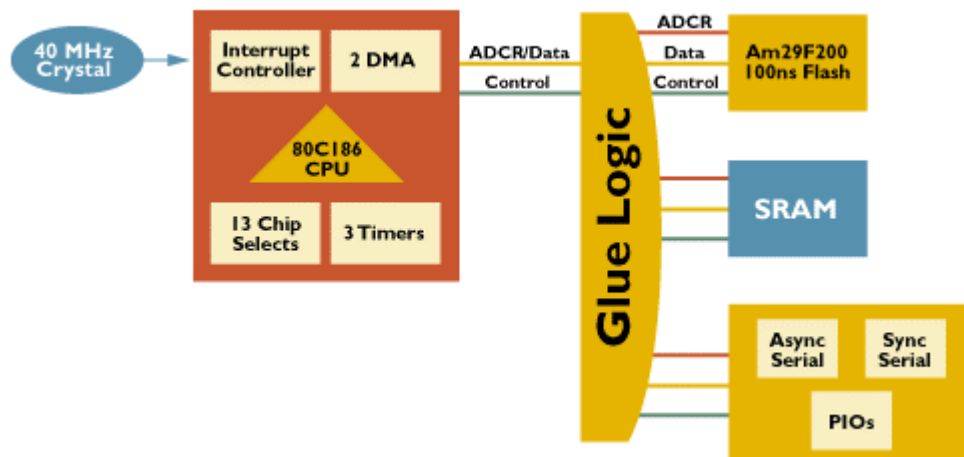


Each integrated microcontroller offers its own unique feature set (all include a glueless memory interface to RAM and ROM) plus the integration of common system peripherals like a demultiplexed address bus, three timers, an interrupt controller, two DMA controllers, a watchdog timer, and 32 programmable I/O (PIO) pins - on one chip.

16-Bit Microcontroller Product Highlights

AMD 80C186 AND 80C188 MICROCONTROLLERS

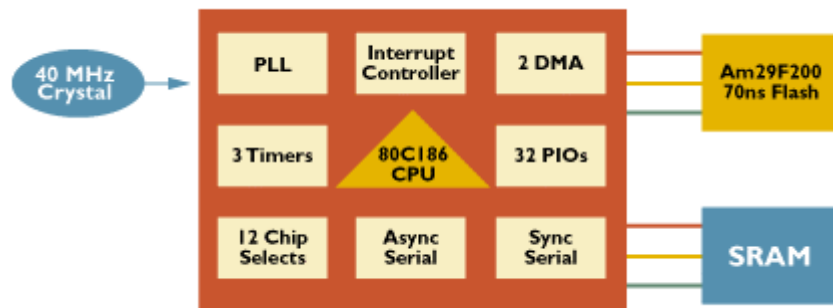
- > Two-channel DMA
- > Three 16-bit counters/timers with pulse width modulation
- > Interrupt controller: five internal and five external interrupts
- > 13 programmable chip selects
- > DRAM refresh control with Power Save mode
- > 68-pin PLCC, 80-pin PQFP and TQFP



Aml86EM AND Aml88EM MICROCONTROLLERS

Higher Performance, Improved Integration

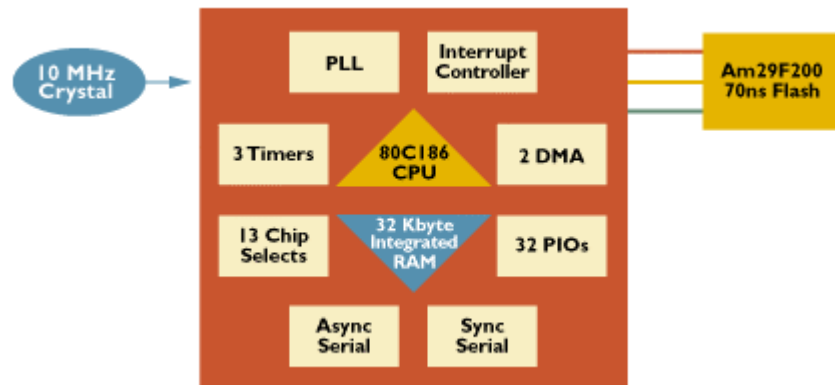
- > 80C186 core, familiar 80C186 peripherals
- > Integrated system peripherals for lower cost
- > One async, one sync serial port
- > 6 external interrupts, 7 internal interrupts
- > Nonmultiplexed address bus for improved memory access
 - > 1x or /2 CPU clock
 - > 12 programmable chip selects
- > 100-pin PQFP and TQFP



Aml86ER AND Aml88ER MICROCONTROLLERS

Higher Performance, RAM Integration

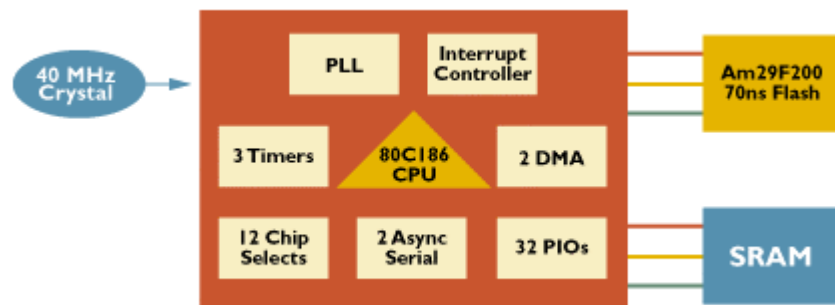
- > 80C186 core, familiar 80C186 peripherals
- > Integrated system peripherals for lower cost, plus:
 - > 32 Kbytes RAM
- > One async, one sync serial port
- > 6 external interrupts, 7 internal interrupts
- > Nonmultiplexed address bus for improved memory access
 - > 1x, 4x, or /2 CPU clock
 - > 13 programmable chip selects
- > 100-pin PQFP and TQFP



Aml86ES AND Aml88ES MICROCONTROLLERS

Higher Performance, Increased Functionality

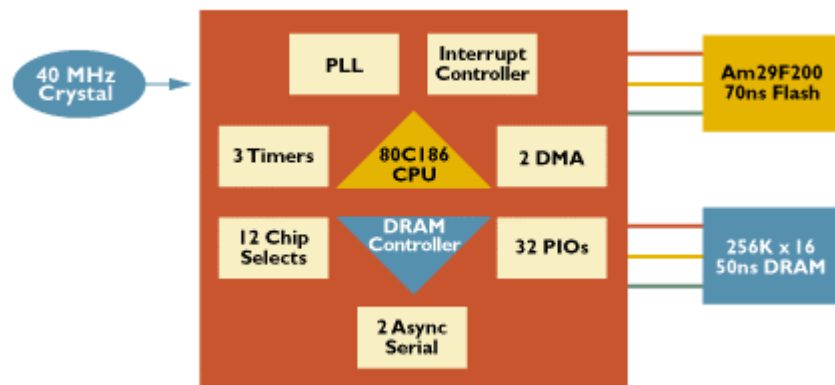
- > 80C186 core, familiar 80C186 peripherals
- > Integrated system peripherals for lower cost, plus:
 - > Two full-featured async serial ports allow full-duplex, 7-, 8-, or 9-bit data transfers with hardware flow control and DMA capability
 - > Pulse width demodulation
 - > Data strobe, true async bus interface option included for DEN
- > 8 external interrupts, 8 internal interrupts
- > Nonmultiplexed address bus and programmable bus sizing for improved memory access
 - > 1x or /2 CPU clock
 - > 12 programmable chip selects
- > 100-pin PQFP and TQFP



Aml86ED MICROCONTROLLER

Higher Performance, Even More Functionality

- > 80C186 core, familiar 80C186 peripherals
- > Integrated system peripherals for lower cost, plus:
 - > DRAM controller for lower system memory cost
- > Two full-featured async serial ports
- > 8 external interrupts, 8 internal interrupts
- > Nonmultiplexed address bus and programmable bus sizing for improved memory access
 - > 1x or /2 CPU clock
 - > 12 programmable chip selects
- > 100-pin PQFP and TQFP



Embedded designs..proven performance.

Embedded designers need an ever increasing level of processing power to keep up with the demanding requirements of today's embedded systems. AMD's E86 32-bit microprocessor family delivers proven performance, competitive price, compatible software/hardware migration paths, and long-term product supply.

x86 compatibility.

The Am386SX, Am386DX, and Am486DX* series contains the same core architecture developed for the personal computer industry, providing the advantages of x86 compatibility and an extensive infrastructure of tools and development support.

Embedded designers using a E86 32-bit microprocessor will have access to a host of low-cost software and hardware development tools. Any x86 based PC can serve as a native development platform

32-Bit Processor Product Highlights

Am386SX and Am386DX Microprocessors

- > Am386 microprocessor core optimized for high performance, low cost embedded designs
- > Increased address range for upgrades: 16-Mbyte address range (Am386SX microprocessor),
4-Gbyte address range (Am386DX microprocessor)
- > 3.3-V or 5-V operation
- > 100-pin PQFP (Am386SX), 132-pin
PQFP and 132-pin PGA (Am386DX)



Am486DX Microprocessors

- > Am5x86 microprocessor core
 - > Full-up DOS/Windows
 - > compatible 486 with Floating Point Unit
- > 2x, 3x, or 4x clock multiples (66, 100 and 133 MHz)
- > 16 Kbyte write-back, write-through cache
- > Complete 32-bit architecture:
 - 32-bit internal/32-bit external bus width, 4-Gbyte address range
- > IEEE 1149.1 JTAG boundary-scan compatibility
- > 3-V core with 5-V tolerant I/O
- > 208-pin SQFP and 168-pin PGA

Am486DX2-66V16Bxx This product is a full "DX" enhanced product, identical to AMD's Am5x86 (X5) product, running at 66/33 MHz.

Am486DX4-100V16Bxx This product is a full "DX" enhanced product, identical to AMD's Am5x86(X5) product, running at 100/33 MHz.

Am486DX5-133W16Bxx This product is a full "DX" enhanced product identical to AMD's Am5x86 (X5) product, running at 133/33 MHz. This product is supported with 3.45V, 85°C TCASE. The SQFP version will allow operation at TAMB of 45°C without a heatsink or fan.



Embedded solutions..the new generation.

The Élan family of microcontrollers is the basis for a new generation of 100% PC/AT compatible embedded solutions. The Élan family offers designers a variety of product and performance options with a product selection ranging from the low-cost ÉlanSC310 controller to the high performance ÉlanSC400 controller. All Élan family devices are fully static and feature built-in power management.

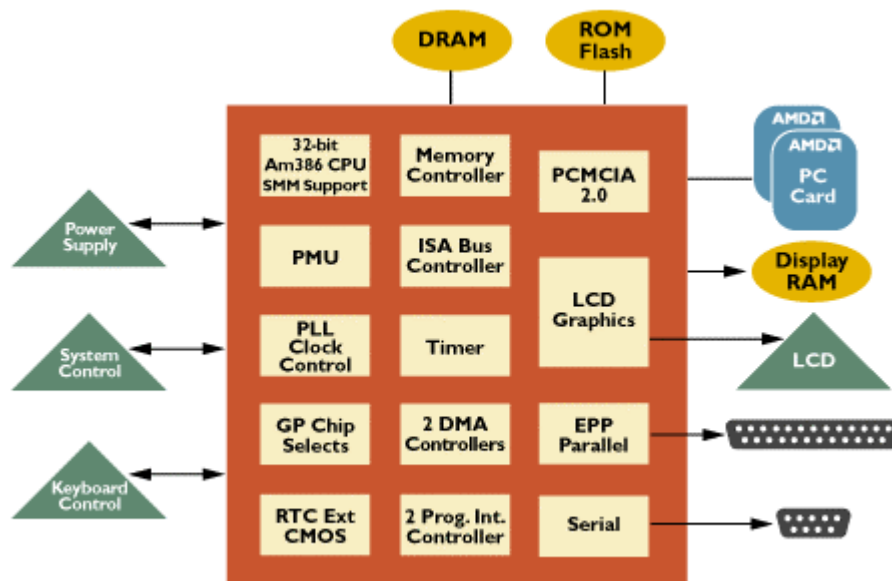
The Élan family addresses the needs of the mobile and embedded computing market by combining proven CPU cores with a complete PC/AT chipset and mobile computing peripheral logic. No other single-chip solution offers designers this level of integration, performance, and reliability.



32-Bit Microcontroller Product Highlights

ÉlanSC300 and ÉlanSC310 MICROCONTROLLERS

- > Combines Am386 CPU with PC/AT chipset, and essential embedded PC peripherals
- > Mobile computing peripherals include: power management unit, PLL clock generators, dual PCMCIA card support*, and an LCD graphics controller*
- > Memory controller, DMA and interrupt controllers, real time clock, and one serial and parallel port
- > Glueless support for SRAM, DRAM, ROM and Flash (up to 16-Mbyte)
- > 16-bit ISA bus or local bus peripheral interfaces
- > 208-pin PQFP, single-chip solution

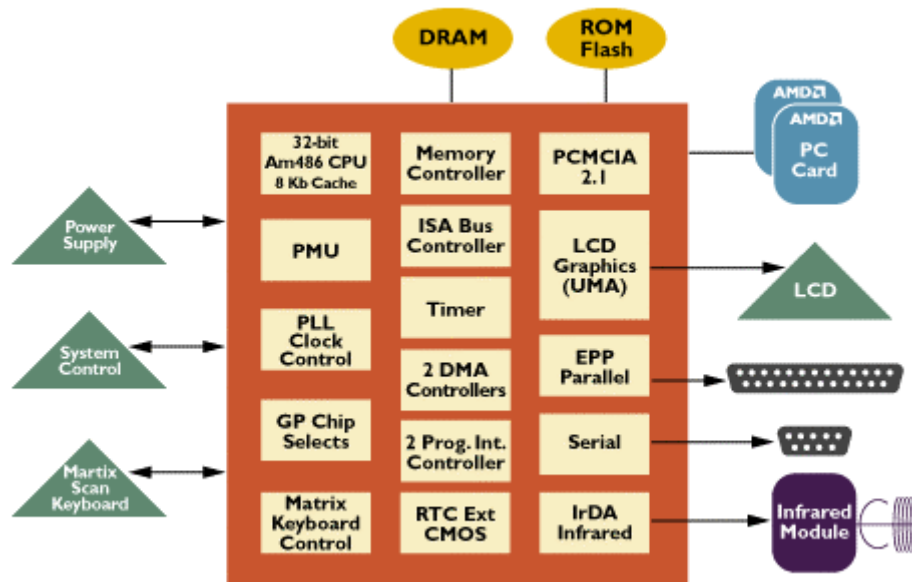


* PCMCIA card support and graphics controller available on ÉlanSC300 and ÉlanSC400 only.



ÉlanSC400 and ÉlanSC410 MICROCONTROLLERS

- > Combines Am486 CPU with PC/AT chipset, and essential embedded PC peripherals
- > 33 and 66 MHz clock speeds with 8 Kbyte cache
- > Mobile computing peripherals include: advanced power management unit, PLL clock generators, dual PCMCIA card support*, LCD graphics controller*, IrDA infrared port, and a matrix scan keyboard controller
- > Complete memory controller, DMA and interrupt controllers, real time clock, and one serial and parallel port
- > 16-bit ISA-type bus controller
- > 32-bit CPU local bus access (VL-type)
- > 292-pin BGA, single-chip solution



* PCMCIA card support and graphics controller available on ÉlanSC300 and ÉlanSC400 only.



E86 Demonstration and Evaluation Kits.

E86 family evaluation and development kits provide platforms for code development, architectural evaluation and benchmarking. Each E86 family evaluation and demonstration kit is shipped with a FusionE86 CD-ROM. This orientation provides a complete E86 family overview with a categorical reference to tool support. Vendor contacts, product information, demonstration software, and application notes are also included on the CD. Demonstration and evaluation kits are available today to speed the time-to-market of your E86 product design.

16-Bit Microcontroller Demonstration Kits

SD186EM/SD186ES Demonstration Boards

- > Am186EM 40-MHz controller or Am186ES 40-MHz controller
- > RS-232 serial port equipped with DB-9 DCE connector (Am186ES board features 2 serial ports)
- > Local bus connector to facilitate system prototyping
- > RS-232 serial port equipped with DB-9 connector:
 - > SD186EM/SD188EM: one
 - > SD186ES/SD188ES: two
- > Glueless interface to SRAM and Am29F010 Flash:
 - > SD186EM/SD186ES: two Flash (256 Kb), two SRAM (256 Kb)
 - > SD188EM/SD188ES: one Flash (128 Kb), one SRAM (128 Kb)
- > Am186EM board kit ordering information: Am186KT/EM1B1004, Am188KT/EM1B1004
- > Am186ES board kit ordering information: Am186KT/ES1B1004, Am188KT/ES1B1004



SD186ER Demonstration Board

- > Am186ER 40-MHz controller
- > RS-232 serial port equipped with DB-9 DCE connector
- > Local bus connector to facilitate system prototyping
- > Glueless interface to memory: 32 Kb of RAM integrated in Am186ER for board's read/write storage, one Am29F200 (256 Kb) flash device
- > Am186ER board kit ordering information: Am186KT/ER1B1004, Am188KT/ER1B1004

SD186ED Demonstration Board

- > Am186ED 40-MHz controller
- > Two RS-232 serial ports equipped with DB-9 DCE connectors
- > Local bus connector to facilitate system prototyping
- > Glueless interface to SRAM, FLASH, and DRAM: one Am29F400 (512 Kb) flash device, one DRAM (512 Kb) device
- > Am186ED board kit ordering information: Am186KT/ED1B1004



32-Bit Microcontroller Demonstration Kits

ÉlanSC300/ÉlanSC310 Evaluation Board

- > ÉlanSC300 33-MHz controller or ÉlanSC310 33-MHz controller
- > PC/AT motherboard functionality: AT keyboard, PS/2 mouse, two 16-bit ISA slots, FDD, IDE HDD, two serial, one parallel port
- > Provides access to all 208 microcontroller signals
- > Compatible with all 32 bit x86 operating systems
- > Kit includes documentation, software tools and evaluation BIOS
- > Four PCMCIA connectors (2 buffered, 2 unbuffered)*
- > 20 pin LCD connector*
- > ÉlanSC300 board kit ordering information: ÉlanSC300EVAL
- > ÉlanSC310 board kit ordering information: ÉlanSC310EVAL

ÉlanSC310 Reference Design Board

- > ÉlanSC310 33-MHz controller
- > AT keyboard, PS/2 mouse, three serial, two parallel, one floppy and one IDE port
- > 72-pin SIMM socket (for up to 16 Mbytes DRAM), EPROM socket for BIOS extensions or XIP apps
- > Trident TVG-9470 VGA, 4 Mbyte TrueFSS Flash Array
- > Microsoft MS-DOS 6.22 (compact) and Windows 3.1 (compact and optional), APM support
- > ÉlanSC310 reference board kit ordering information: ÉlanSC310REF

* ÉlanSC300 board only



ÉlanSC400 Evaluation Board

- > ÉlanSC400 33-MHz controller
- > AT keyboard, PS/2 mouse, two 16C550-compatible serial ports, IrDA interface, IDE hard-disk-drive interface, floppy disk controller
- > 3.3-V, 70-ns EDO DRAM SIMMs
- > DOS and Windows compatible: BIOS and PC card support provided by Phoenix and SystemSoft
- > Integrated power management
- > ÉlanSC400 evaluation board kit ordering information: ÉlanSC400EVAL

Bring your design to market faster with support from the FusionE86 program.

Extending design benefits to development is key to our customers' success. The AMD FusionE86 program provides all E86 family customers with development support to shorten time-to-market and ease design. With support ranging from software and hardware to PC chip-sets, the FusionE86 program is primed to assist E86 designs from prototype through final production.

AMD's E86 family
maintains compatibility with
the world's dominant
microprocessor architecture -
x86.



Copyright © 1996 Advanced Micro Devices.
Last Updated March 1997

This brochure can be ordered through AMD literature,
call 1-800-222-9323 and request order number 19181.

